

DELL A9781927 módulo de memoria 8 GB 1 x 8 GB DDR4 2666 MHz ECC

Marca : DELL Código del producto: A9781927

Nombre del producto: A9781927

DOLL Main your next segments. Deat Manny to your first segments.

8GB, DDR4, 2666 MHz, ECC, 1.2V, 288-pin

DELL A9781927. Componente para: PC/servidor, Memoria interna: 8 GB, Diseño de memoria (módulos x tamaño): 1×8 GB, Tipo de memoria interna: DDR4, Velocidad de memoria del reloj: 2666 MHz, Factor de forma de memoria: 288-pin DIMM, ECC

Características		Características	
Tipo de memoria intermedia Memoria interna *	Registered (buffered) 8 GB		- Precision Workstation T5810 XL - Precision Workstation T5810 -
Diseño de memoria (módulos x tamaño) *	1 x 8 GB		PowerEdge R630 - PowerEdge R730 - PowerEdge T630 - PowerEdge R730XD - PowerEdge R430 -
Tipo de memoria interna *	DDR4		PowerEdge R530 - PowerEdge T430
Velocidad de memoria del reloj *	2666 MHz		- PowerEdge M630 - PowerEdge
Componente para *	PC/servidor	C4130 - PowerEdge FC630 - PowerEdge FC430 - PowerEdge FC830 - PowerEdge M830 - PowerEdge R930 - Poweredge R830 - PowerEdge R940 - PowerEdge R740 - PowerEdge R740 - PowerEdge R740XD - PowerEdge C6420 - Precision Workstation 7820 Tower - Precision Workstation T7820XL Tower - PowerEdge R440 - PowerEdge T640 - PowerEdge T440 - PowerEdge FC640 - PowerEdge M640 - PowerEdge M640 VRTX - Precision Workstation R7920 XL - Precision Workstation T7920 XL Precision Workstation T7920XL Tower - Precision Workstation T7920XL Tower - PowerEdge R540 - Precision Workstation T5820XL Tower - PowerEdge C4140 - PowerEdge R6415 - PowerEdge R7415 - PowerEdge R7425 - PowerEdge R840 - PowerEdge R940xa - PowerVault NX3240 - PowerEdge MX740c - PowerEdge MX840c - PowerEdge R740xd - PowerEdge	
Factor de forma de memoria *	288-pin DIMM		FC830 - PowerEdge M830 -
ECC *	✓		
Voltaje de memoria	1.2 V		
Sistemas operativos Windows soportados	✓		
Sistemas operativos Mac soportados	1		T7820XL Tower - PowerEdge R440 - PowerEdge T640 - PowerEdge T440 - PowerEdge FC640 - PowerEdge M640 - PowerEdge M640 - PowerEdge M640 - PowerEdge M640 VRTX - Precision Workstation R7920 XL - Precision Workstation T7920 XL Tower - Precision Workstation T920XL Tower - Precision Workstation T920 Tower - PowerEdge R540 - Precision Workstation 5820 Tower - Precision Workstation T5820XL Tower - PowerEdge C4140 - PowerEdge R6415 - PowerEdge R7425 - PowerEdge R840 - PowerEdge R940xa - PowerVault NX3240 - PowerEdge MX740c - PowerEdge MX840c -
Sistemas operativos Linux soportados	√		













Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.